

CLAIM AMENDMENTS:

Claim 1 (Currently Amended): A pet collar buckle structure, comprising:
~~comprised of a plastic male member having and female member; the said male member consists of a stepped round face at a its front end thereof, enabling~~
and an outer circular surface protruding ~~to protrude~~ from the ~~said~~ round surface, a lateral notch being formed in the two sides of the ~~said~~ round face, and a clevis disposed at a its rear end thereof with a horizontal bar across the ~~said~~ clevis that provides for the insertional coupling of one extremity of a collar; and

~~the said a female member having has~~ a surface section that is of a planar arrangement and, ~~furthermore~~ having two elastic clips are situated at a the lower side of the ~~said~~ surface section,

wherein an interior space remains between the ~~said~~ surface section and the ~~said~~ two elastic clips;

wherein a convex section and a concave section are contiguously articulated along the an inner side of the ~~said~~ two elastic clips such that a reticulated section matching a the shape of the ~~said~~ male member round face is formed within the inner sides of the ~~said~~ two elastic clips;

wherein the ~~said~~ reticulated section and the ~~said~~ interior space are confluent and, ~~furthermore~~, a narrow slot is formed along an the outer side of each ~~said~~ elastic clip;

~~wherein and~~ the said female member has a clevis at a its rear end thereof with a horizontal bar across the ~~said~~ clevis of the female member that provides for an ~~the~~ insertional coupling of an ~~the~~ opposite extremity of the collar;

wherein when the ~~said~~ male member is placed into the ~~said~~ female member, the ~~said~~ two elastic clips of the ~~said~~ female member ~~then~~ arrest the ~~said~~ round face of the ~~said~~ male member and retain the round face it in position and; ~~furthermore,~~ the ~~said~~ outer circular surface of the ~~said~~ male member becomes located in the ~~said~~ interior space between the ~~said~~ surface section and the ~~said~~ two elastic clips of the ~~said~~ female member; and

wherein when the ~~said~~ male member and the ~~said~~ female member are is subjected to a certain pulling force, the ~~said~~ male member is released from the ~~trailing end and bottom surface of the female member in two directions; as such,~~ ~~no dead angle occurs and unfastening is safe.~~